

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Widner et al.

Serial No.: To Be Assigned

Group Art Unit: To Be Assigned

Filed: April 12, 2001

Examiner: To Be Assigned

Confirmation No: To Be Assigned

For: Methods For Producing A Polypeptide In A Bacillus Cell

VERIFIED STATEMENT UNDER 37 CFR 1.821(f)

**Commissioner for Patents
Washington, DC 20231**

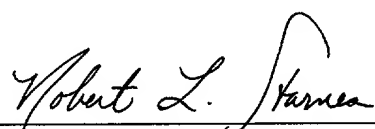
Sir:

I hereby state that the content of the paper and computer readable copies of the Sequence Listing, submitted in accordance with 37 CFR § 1.821(c) and (e), respectively, are the same.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

Date: April 12, 2001



Robert L. Starnes, Reg. No. 41,324
Novozymes Biotech, Inc.
1445 Drew Avenue
Davis, CA 95616
(530) 757-8100

SEQUENCE LISTING

<110> Widner, William
Sloma, Alan
Thomas, Michael D.

<120> Methods For Producing A polypeptide In a
Bacillus Cell

<130> 5455.200-US

<150> 09/031,442
<151> 1998-02-26

<160> 33

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 54

<212> DNA

<213> Bacillus

<400> 1

aattggcctt aaggggccgg gacgtcaagc ttatcgatgc ggatccggcg ccgc

54

<210> 2

<211> 51

<212> DNA

<213> Bacillus

<400> 2

ccggaattcc cggggccctgc agttcgaata gctacgccta ggccgcggcg c

51

<210> 3

<211> 58

<212> DNA

<213> Bacillus

<400> 3

agcttaggcct taagggcccg ggacgtcgag ctcaagcttg cggccgcctat ggtcgacg

58

<210> 4

<211> 58

<212> DNA

<213> Bacillus

<400> 4

tccggaaattc cccggccctgt cagctcgagt tcgaacgcgg gcggtaccag ctgcttaa

58

<210> 5

<211> 37

<212> DNA

<213> Bacillus

<400> 5

ctccgggcccc atctgagctc tataaaaaatg aggaggg

37

<210> 6

<211> 27

<212> DNA

<213> Bacillus

<400> 6

cctcggatcc atacacaaaaaa aaacgct

27

<210> 7		
<211> 37		
<212> DNA		
<213> Bacillus		
<400> 7		
ccagggcctta agggccgcat gcgtccttct ttgtgct	37	
<210> 8		
<211> 30		
<212> DNA		
<213> Bacillus		
<400> 8		
ccagagctcc ttcaatgtg taacatatga	30	
<210> 9		
<211> 42		
<212> DNA		
<213> Bacillus		
<400> 9		
tttggcctta agggcctgca atcgattgtt tgagaaaaga ag	42	
<210> 10		
<211> 43		
<212> DNA		
<213> Bacillus		
<400> 10		
tttgagactcc attttcttat acaaattata ttttacatata cag	43	
<210> 11		
<211> 30		
<212> DNA		
<213> Bacillus		
<400> 11		
gagaccgggg agctttcagt gaagtacgtg	30	
<210> 12		
<211> 19		
<212> DNA		
<213> Bacillus		
<400> 12		
ggggcggtac aattcaaag	19	
<210> 13		
<211> 27		
<212> DNA		
<213> Bacillus		
<400> 13		
gggcctcga aacgtaagat gaaacct	27	
<210> 14		
<211> 29		
<212> DNA		
<213> Bacillus		
<400> 14		
gagctccata atacataatt ttcaaactg	29	
<210> 15		
<211> 21		
<212> DNA		

ttatggaca	agtagaagca	ttgatggatc	agaaaaatgc	tgattatgc	aaaaataaag	1020
ctcttgcaga	gttacagggc	cttcaaaata	atgtcgaga	ttatgtgagt	gcattgagtt	1080
catggcaaaa	aaatccctgtg	agttcacgaa	atccacatag	ccaggggcgg	ataagagagc	1140
tgttttctca	agcagaaagt	cattttcgta	attcaatgc	ttcgtttgc	atttctggat	1200
acgagggtct	atttctaaaca	acatatgcac	aagctgccaa	cacacat	ttttactaa	1260
aagacgc	ctca aatttatgga	gaagaatggg	gatacgaaaa	agaagatatt	gctgaatttt	1320
ataaaagaca	actaaaactt	acgcaagaat	atactgacca	ttgtgtcaaa	ttgtataatg	1380
ttggattaga	taaattaaga	ggttcattt	atgaatctt	ggttaaactt	aaccgttac	1440
gcagagagat	gacattaaca	gtttagatt	taattgcact	atttccattt	tatgtatgtt	1500
ggctatacc	aaaagaagt	aaaaccgaat	taacaagaga	cgttttaaca	gatccaattt	1560
tcggagtca	caaacctttagg	ggctatgaa	caaccttctc	taatata	aattatattc	1620
gaaaaccaca	tctatttgc	tatctgcata	gaattcaatt	tcacacgcgg	ttccaaccag	1680
gatattatgg	aaatgactct	ttcaatttatt	ggtccggtaa	ttatgtttca	actagaccaa	1740
gcataggatc	aaatgatata	atcacatctc	cattctatgg	aaataaatttcc	agtgaacctt	1800
tacaaaattt	agaatttaat	ggagaaaaag	tctatagagc	cgtagcaat	acaaatctt	1860
cggctcgcc	gtccgcgtga	tattcaggtg	ttacaaaagt	ggaattttagc	caatataatg	1920
atcaaacaga	tgaagcaagt	acacaaacgt	acgactcaaa	aagaaatgtt	ggcgcggtca	1980
gctgggattc	tatcgatcaa	ttgcctccag	aaacaacaga	tgaacctcta	gaaaaggat	2040
atagccatca	actcaattat	gtaatgtgt	ttttatgc	gggttagaga	ggaacaatcc	2100
cagtgttaac	ttggacacat	aaaagtgtag	actttttaa	catgattttagt	tcgaaaaaaaa	2160
ttacacaact	tccgttagta	aaggcatata	agttacaatc	ttgtgcctcc	gttgtcgcag	2220
gtccttaggtt	tacaggagga	gatatcattc	aatgcacaga	aaatggaaat	gcccgaacta	2280
tttacgttac	accggatgtg	tcgtactctc	aaaaatatcg	agctagaattt	cattatgttt	2340
ctacatctca	gataacattt	acactcagtt	tagacggggc	accatttaat	caatactatt	2400
tcgataaaac	gataaataaa	ggagacacat	taacgtataa	ttcatttaat	ttagcaagtt	2460
tcagcacacc	attcgaatta	tcagggata	acttacaaat	aggcgtcaca	ggattaagt	2520
ctggagataa	agtttatata	gacaaaattt	aatttattcc	agtgaattaa	attaactaga	2580
aagtaaaagaa	gtagtgcacca	tctatgatag	taagcaaaagg	ataaaaaaat	gagttcataa	2640
aatgaataac	atagtgttct	tcaactttcg	ctttttgaag	gtagatgaag	aacactattt	2700
ttattttcaa	aatgaaggaa	gttttaata	tgtatcatt	taaagggaac	aatgaaagta	2760
ggaaataa	gttattatctat	aacaaaataa	cattttata	tagccagaaa	tgaattataa	2820
tattaatctt	ttctaaatttgc	acgtttttct	aaacgttcta	tagcttcaag	acgcttagaa	2880
tcatcaat	ttgtatcacag	agctgtgtt	tccatcgagt	tatgtcccat	ttgattcgct	2940
aatagaacaa	gatcttattt	ttcggtataa	tgattgggtt	cataagtagt	gogtaattt	3000
tgagggc	cttttcatc	aaaagccctc	gtgtatttct	ctgtaa	gctt	3050

<210> 22
 <211> 17
 <212> DNA
 <213> Bacillus

<400> 22
 ggccttaagg gcctgca

17

<210> 23
 <211> 22
 <212> DNA
 <213> Bacillus

<400> 23
 tgtcaacccc cctttattcc tt

22

<210> 24
 <211> 28
 <212> DNA
 <213> Bacillus

<400> 24
 gagctccatt ttcttataca aatttat

28

<210> 25
 <211> 185
 <212> DNA
 <213> Bacillus

<400> 25
 ggccttaagg gcctgcaatc gattgttga gaaaagaaga agaccataaa aataccttgc

60

ctgtcatcag acagggtatt ttttatgctg tccagactgt ccgctgtgt aaaaatagga ataaaaggggg gtttactgtat atgtaaaata taatttgtat aagaaaatgg agctc	120 180 185
<210> 26 <211> 185 <212> DNA <213> Bacillus	
<400> 26 ggcctaagg gcctgcaatc gattgttga gaaaagaaga agaccataaa aataccttgt ctgtcatcag acagggtatt ttttatgctg tccagactgt ccgctgtgt aaaaaaagga ataaaaggggg gttgacatta ttttactgtat atgtataata taatttgtat aagaaaatgg agctc	60 120 180 185
<210> 27 <211> 185 <212> DNA <213> Bacillus	
<400> 27 ggcctaagg gcctgcaatc gattgttga gaaaagaaga agaccataaa aataccttgt ctgtcatcag acagggtatt ttttatgctg tccagactgt ccgctgtgt aaaaatagga ataaaaggggg gttgacatta ttttactgtat atgtataata taatttgtat aagaaaatgg agctc	60 120 180 185
<210> 28 <211> 33 <212> DNA <213> Bacillus	
<400> 28 ggcctaagg gcctgctgtc cagactgtcc gct	33
<210> 29 <211> 20 <212> DNA <213> Bacillus	
<400> 29 ccgtcgctat tgtaaccagt	20
<210> 30 <211> 20 <212> DNA <213> Bacillus	
<400> 30 cgacttcctc ttccctcagag	20
<210> 31 <211> 33 <212> DNA <213> Bacillus	
<400> 31 ggcctaagg gcctgctgtc cagactgtcc gct	33
<210> 32 <211> 20 <212> DNA <213> Bacillus	
<400> 32 ctatgtggcg cggtattatc	20
<210> 33	

<211> 20
<212> DNA
<213> Bacillus

<400> 33
ttcatccata gttgcctgac

20